#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of: Crooke et al. Confirmation No.: 6394

Patent No.: 7.511.131 Art Unit: 1636

Issued: March 31, 2009

For: Antisense Modulation of Attorney Docket No.: 12207-002-999

Antisense Modulation of Attorney Docket No.: 12207
Apolipoprotein B Expression

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

#### STATEMENT UNDER 37 C.F.R. § 3.73(b)

Genzyme Corporation (hereinafter "Genzyme"), a corporation of the State of Massachusetts, having a place of business at 500 Kendall Street, Cambridge, Massachusetts 02142, states that it is the assignee of the entire right, title, and interest in the above-identified U.S. patent by virtue of an assignment from the inventor(s). The assignment has been submitted to the United States Patent and Trademark Office for recordation, which a copy thereof is attached.

# REVOCATION OF PREVIOUS AND POWER OF ATTORNEY AND NEW POWER OF ATTORNEY BY ASSIGNEE

Genzyme hereby revokes any and all previous powers of attorney given in the aboveidentified patent and hereby appoints the registered practitioners of JONES DAY at Customer Number 90469 to make and to transact all business in the Patent and Trademark Office connected therewith.

# REQUEST FOR CHANGE OF CORRESPONDENCE ADDRESS

Please send all future correspondence and direct telephone calls to Customer Number 90469.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

ASSIGNEE: Genzyme Corporation

Signature:

Typed Name:

Madge K. Shafmaster

Position/Title: Senior Vice President and Chief Patent

Counsel



#### UNITED STATES PATENT AND TRADEMARK OFFICE

UNDER SECRETARY OF COMMERCE FOR INTELLECTUAL PROPERTY AND DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE



AUGUST 05, 2008

PTAS

ISIS PHARMACEUTICALS, INC. 1896 RUTHERFORD ROAD CARLSBAD, CA 92008

THE ENCLOSED DOCUMENT HAS BEEN RECORDED BY THE ASSIGNMENT DIVISION OF THE U.S. PATENT AND TRADEMARK OFFICE. A COMPLETE MICROFILM COPY IS

AVAILABLE AT THE ASSIGNMENT SEARCH ROOM ON THE REEL AND FRAME NUMBER REFERENCED BELOW. PLEASE REVIEW ALL INFORMATION CONTAINED ON THIS NOTICE. THE INFORMATION CONTAINED ON THIS RECORDATION NOTICE REFLECTS THE DATA PRESENT IN THE PATENT AND TRADEMARK ASSIGNMENT SYSTEM. IF YOU SHOULD

UNITED STATES PATENT AND TRADEMARK OFFICE NOTICE OF RECORDATION OF ASSIGNMENT DOCUMENT

FIND ANY ERRORS OR HAVE QUESTIONS CONCERNING THIS NOTICE, YOU MAY CONTACT THE EMPLOYEE WHOSE NAME APPEARS ON THIS NOTICE AT 571-272-3350. PLEASE SEND REQUEST FOR CORRECTION TO: U.S. PATENT AND TRADEMARK OFFICE, MAIL STOP: ASSIGNMENT SERVICES BRANCH, P.O. BOX 1450, ALEXANDRIA, VA 22313.

RECORDATION DATE: 08/04/2008

REEL/FRAME: 021336/0565 NUMBER OF PAGES: 9

BRIEF: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS). DOCKET NUMBER: GENZYME ASSIGNMENT

ASSTGNOR:

ISIS PHARMACEUTICALS, INC.

DOC DATE: 07/17/2008

ASSIGNEE:

GENZYME CORPORATION 500 KENDALL STREET

CAMBRIDGE, MASSACHUSETTS 02142

SERTAL NUMBER: 09920033

FILING DATE: 08/01/2001

ISSUE DATE:

PATENT NUMBER: TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

SERIAL NUMBER: 10135985

FILING DATE: 04/30/2002

PATENT NUMBER: ISSUE DATE:

TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

021336/0565 PAGE 2

SERIAL NUMBER: 10147196 PATENT NUMBER: 7407943 FILING DATE: 05/15/2002 ISSUE DATE: 08/05/2008

TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

SERIAL NUMBER: 11969096 FILING DATE: 01/03/2008

PATENT NUMBER: ISSUE DATE:

TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

SERIAL NUMBER: 60426234 FILING DATE: 11/13/2002

PATENT NUMBER: ISSUE DATE:

TITLE: INHIBITION OF APOB-100 FOR THE TREATMENT OF HYPERLIPIDEMIAS

SERIAL NUMBER: 10712795 FILING DATE: 11/13/2003

PATENT NUMBER: ISSUE DATE:

TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

SERIAL NUMBER: 10920612 FILING DATE: 08/17/2004 PATENT NUMBER:

ISSUE DATE: TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B-EXPRESSION

FILING DATE: 08/10/2004

SERIAL NUMBER: 10916218 PATENT NUMBER: ISSUE DATE:

TITLE: COMPOSITIONS AND METHODS FOR MODULATING LIPOPROTEIN AND CHOLESTEROL

LEVELS IN HUMANS

SERIAL NUMBER: 60612831 FILING DATE: 09/23/2004

PATENT NUMBER: ISSUE DATE:

TITLE: METHODS FOR MODULATING LIPOPROTEIN AND CHOLESTEROL LEVELS IN HUMANS

SERIAL NUMBER: 11200710 FILING DATE: 08/10/2005

PATENT NUMBER: ISSUE DATE:

TITLE: METHODS FOR MODULATING LIPOPROTEIN AND CHOLESTEROL LEVELS IN HUMANS

ISSUE DATE:

FILING DATE: 05/05/2004

SERIAL NUMBER: 11573537 FILING DATE:

PATENT NUMBER: SERTAL NUMBER: 60568825

TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

PATENT NUMBER · ISSUE DATE:

TITLE: EFFECTS OF APOLIPOPROTEIN B INHIBITION ON GENE EXPRESSION PROFILES

IN ANIMALS

SERIAL NUMBER: 11123656 FILING DATE: 05/05/2005

PATENT NUMBER: ISSUE DATE:

TITLE: EFFECTS OF APOLIPOPROTEIN B INHIBITION ON GENE EXPRESSION PROFILES

IN ANIMALS

SERIAL NUMBER: 60896914 FILING DATE: 03/24/2007

PATENT NUMBER: ISSUE DATE:

TITLE: ADMINISTERING OLIGONUCLEOTIDES

SERIAL NUMBER: 60568409 FILING DATE: 05/05/2004

PATENT NUMBER: ISSUE DATE:

TITLE: SNPS OF APOLIPOPROTEIN B AND MODULATION OF THEIR EXPRESSION

021336/0565 PAGE 3

SERIAL NUMBER: 11124020

FILING DATE: 05/05/2005

PATENT NUMBER:

ISSUE DATE:

TITLE: SNPS OF APOLIPOPROTEIN B AND MODULATION OF THEIR EXPRESSION

SERIAL NUMBER: 60600785

FILING DATE: 08/10/2004

PATENT NUMBER:

ISSUE DATE:

TITLE: METHODS FOR MODULATING LIPOPROTEIN AND CHOLESTEROL LEVELS IN HUMANS

SERIAL NUMBER:

FILING DATE: 07/30/2002

PATENT NUMBER: PCT NUMBER: US0224247 ISSUE DATE:

TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

SERIAL NUMBER: PATENT NUMBER:

FILING DATE: 05/15/2003 ISSUE DATE:

PCT NUMBER: US0315493 TITLE: ANTISNESE MODULATION OF APOLIPOPROTEIN B EXPRESSION

FILING DATE: 11/13/2003

SERIAL NUMBER: PATENT NUMBER:

ISSUE DATE:

PCT NUMBER: US0336411 TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

FILING DATE:

SERIAL NUMBER: 11573537 PATENT NUMBER:

ISSUE DATE:

PCT NUMBER: US0528342

TITLE: ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION

FILING DATE: 03/24/2008

SERIAL NUMBER: PATENT NUMBER:

ISSUE DATE:

PCT NUMBER: US0858072

TITLE: ADMINISTERING OLIGONUCLEOTIDES

ASSIGNMENT SERVICES BRANCH PUBLIC RECORDS DIVISION

# PATENT ASSIGNMENT

Electronic Version v1.1 Stylesheet Version v1.1 08/04/2008 500611633

SUBMISSION TYPE: NEW ASSIGNMENT

NATURE OF CONVEYANCE: ASSIGNMENT

# CONVEYING PARTY DATA

Name	Execution Date
Isis Pharmaceuticals, Inc.	07/17/2008

#### RECEIVING PARTY DATA

Name:	Genzyme Corporation
Street Address:	500 Kendali Street
City:	Cambridge
State/Country:	MASSACHUSETTS
Postal Code:	02142

# PROPERTY NUMBERS Total: 22

Property Type	Number
Application Number:	09920033
Application Number:	10135985
Application Number:	10147196
Application Number:	11969096
Application Number:	60426234
Application Number:	10712795
Application Number:	10920612
Application Number:	10916218
Application Number:	60612831
Application Number:	11200710
Application Number:	11573537
Application Number:	60568825
Application Number:	11123656
Application Number:	60896914
Application Number:	60568409

Application Number:	11124020
Application Number:	60600785
PCT Number:	US0224247
PCT Number:	US0315493
PCT Number:	US0336411
PCT Number:	US0528342
PCT Number:	US0858072

#### CORRESPONDENCE DATA

Fax Number: (760)603-3820

Correspondence will be sent via US Mail when the fax attempt is unsuccessful.

Phone: 760-603-2553
Email: leames@lsisph.com
Correspondent Name: lsis Pharmaceuticals, Inc.
Address Line 1: 1896 Rutherford Road

Address Line 4: Carlsbad, CALIFORNIA 92008

ATTORNEY DOCKET NUMBER: GENZYME ASSIGNMENT

NAME OF SUBMITTER: Laura Eames

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Total Attachments: 7



# UNITED STATES PATENT AND TRADEMARK OFFICE

#### Facsimile Transmission

To:

Name: Company: ISIS PHARMACEUTICALS, INC.

1896 RUTHERFORD ROAD

Fax Number: Voice Phone:

17606033820

From:

Name: Voice Phone: ASSIGNMENT SERVICES BRANCH

571-272-3350

37 C.F.R. 1.6 sets forth the types of correspondence that can be communicated to the Patent and Trademark Office via facsimile transmissions. Applicants are advised to use the certificate of facsimile transmission procedures when submitting a reply to a non-final or final Office action by facsimile (37 CFR 1.8(a)).

# Fax Notes:

Pg#	Description
1	Cover Page
2	636.TXT

Document 1, Batch 1360253

USPTO ASSIGNMENT SYSTEM PROCESSING

Date and time of transmission: Wednesday, August 06, 2008 1:20:50 PM Number of pages including this cover sheet; 06

#### EXHIBIT E

# FORM OF PATENT ASSIGNMENT

# PATENT ASSIGNMENT

WHEREAS, Isis Pharmaceuticals, Inc. ("Assignor"), a Delaware corporation with an address of 1896 Rutherford Road, Carlsbad, California 92008, is the owner of all rights, title, and interests in and to the patents and patent applications shown on the attached <a href="Exhibit 1"/Exhibit 1"/Exhibit

WHEREAS, Genzyme Corporation ("Assignee"), a Massachusetts corporation with an address of 500 Kendall Street, Cambridge, Massachusetts 02142, desires to acquire the entire right, title, and interest in and to the Patents and all the inventions and discoveries disclosed in the Patents (the "Inventions");

NOW THEREFORE, be it known that effective as of July 17, 2008, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor hereby sells, assigns, transfers, and sets over unto Assignee (1) the entire right, title, and interest in all countries throughout the world in and to said Patents and Inventions, including any renewals, revivals, reissues, reexaminations, extensions, continuations, continuations-in-part, and divisions of said Patents and any substitute applications therefor; (2) the entire right to file patent applications ("New Applications") in the name of Assignee or its designee, or in the name of Assignor at Assignee's or its designee's election, on the aforesaid Inventions in all countries of the world; (3) the entire right, title, and interest in and to any patent which issued and may issue on the Inventions in any country, and any renewals, revivals, reissues, reexaminations, and extensions thereof, and any patents of confirmation, registration, and importation of the same; (4) the right to sue and recover for, and the right to profits or damages due or accrued in connection with, any and all past, present, or future infringements of the Patents and Inventions; and (5) the entire right, title, and interest in all convention and treaty rights of all kinds, including without limitation all rights of priority in any country of the world, in and to the above Patents and Inventions:

AND, Assignor hereby authorizes and requests the competent authorities to grant and to issue any and all patents on the Inventions throughout the world to Assignee, its successors, or assigns, whose rights, title, and interests in such patents are the same as would have been held and enjoyed by Assignor had this assignment, sale, and transfer not been made.

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IN WITNESS WHEREOF, the Assignor has caused this Patent Assignment to be duly executed by its officer thereunto duly authorized as of the 17th day of July, 2008.

ISIS PHARMACEUTICALS, INC.

Ву:/

vame: // B Lynne Parshai

Title:

Chief Operating Officer and Chief Finanavial Officer

•	
STATE OF California	)
COUNTY OF San DIESO	: ss.:
On the 17 day of July 200 & before n	e the undersigned, personally appeared
B. Lynne Parshall , per	onally known to me or proved to me on the basis of satisfactory
	ne is subscribed to the within instrument and acknowledged to me
	, and that by his signature on the instrument, the individual, or
the person upon behalf of which the ind	vidual acted, executed the instrument.
	Sausters_
***************************************	Notary Public
LAURA L. EAMES	

Acknowledgement of Assignee:

GENZYME CORPORATION

Name: Thomas J. Des Roster Title: Senior Vice President, General Counsel, Chief Legal Officer

STATE OF Massachusetts ): ss.:

COUNTY OF M. bblesex
On the 2d day of 2dy, 2008 before me the undersigned, personally appeared

Thomas 5. Des Rosee personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

Maryelles Damilton Notary Pyblic

MARY ELLEN HAMILTON
Notery Public
Notery Public
Massachusetts
Wy Commission Expires
June 11, 2010

Exhibit 1

Isis Docket#	Country/Treaty	Patent/ Application #	Title	Issue Date	
			ANTISENSE MODULATION OF		
ICDII osoo			APOLIPOPROTEIN B	N/A	
 ISPH-0592	United States	09/920,033	EXPRESSION	1 vev	
			ANTISENSE MODULATION OF		
1		1	APOLIPOPROTEIN B	27/4	
ISPH-0663	United States	10/135.985	EXPRESSION	N/A	
		10/100,000			
1	Patent Cooperation	. 1	ANTISENSE MODULATION OF		
ISPH-0688	Treaty		APOLIPOPROTEIN B	N/A	
	Heaty	PCT/US02/24247	EXPRESSION		
			ANTISENSE MODULATION OF		
ISPH-0688AU	1	1	APOLIPOPROTEIN B	N/A	
 ISP'H-U086AU	Australia	2002326481	EXPRESSION		
1	1	1	ANTISENSE MODULATION OF		
1		1	APOLIPOPROTEIN B	N/A	
 ISPH-0688CA	Canada	2,455,228	EXPRESSION	IVA	
			ANTISENSE MODULATION OF	-	
1	European Patent	i e	APOLIPOPROTEIN B		
ISPH-0688EP	Convention	2761201.9		N/A	
	TOTAL	2701201.9	EXPRESSION		
	1		ANTISENSE MODULATION OF		
ISPH-0688JP	l Innan	1	APOLIPOPROTEIN B	N/A	
 13FH-0000JP	Japan	2003-517078	EXPRESSION	1	
1	ł		ANTISENSE MODULATION OF		
1	l .		APOLIPOPROTEIN B	[ALLOWED	
 ISPH-0664	United States	10/147,196	EXPRESSION	[VEFO ME	
			ANTISENSE MODULATION OF		
	i	1	APOLIPOPROTEIN B	N/A	
ISPH-0664US.C1	United States	11/969.096		N/A	
	- CIMEG CIAICS	11/303,030	EXPRESSION		
1	Patent Cooperation	1	ANTISENSE MODULATION OF		
ISPH-0664WO			APOLIPOPROTEIN B	N/A	
 15/11-0004440	Treaty	PCT/US03/15493	EXPRESSION		
1	9		ANTISENSE MODULATION OF		
			I .	APOLIPOPROTEIN B	N/A
 DOC-0216	United States	60/426,234	EXPRESSION	IVA	
			ANTISENSE MODULATON OF		
1		1	APOLIPOPROTEIN B	37/4	
DOC-0216US	United States	10/712,795	EXPRESSION	N/A	
		10// 12,// 30			
1				ANTISENSE MODULATON OF	
DOC-0216US.C1	11-11-101-1		APOLIPOPROTEIN B	N/A	
 	United States	10/920,612	EXPRESSION		
	1		ANTISENSE MODULATON OF		
200 00000	1	1	APOLIPOPROTEIN B	N/A	
 DOC-0216US.P1	United States	10/916,218	EXPRESSION		
			ANTISENSE MODULATION OF		
	Patent Cooperation	1	APOLIPOPROTEIN B	N/A	
DOC-0216WO	Treaty	PCT/US03/036411	EXPRESSION	MA	
	T-"	/0000000011	ANTISENSE MODULATION OF		
		1			
DOC-0216AU	Australia	0000004004	APOLIPOPROTEIN B	N/A	
 DOG-02 TOAU	Australia	2003294281	EXPRESSION		
	1			ANTISENSE MODULATION OF	
	[		APOLIPOPROTEIN B	N/A	
DOC-0216CA Canada	2,505,801	EXPRESSION			
			ANTISENSE MODULATION OF		
1	European Patent		APOLIPOPROTEIN B	NI/A	
DOC-0216EP	Convention	3789763.4	EXPRESSION	N/A	
 	CONTONIDOR	0700700.4			
			ANTISENSE MODULATION OF		
DOC-0216IN	India			N/A	
		1218/CHENP/2005	EXPRESSION		

	Docket #	Country/Treaty	Patent/ Application #	Title	Issue Date
	DOC-0216IN.D1	India	TBD	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
	DOC-0216JP	Japan	2005-507169	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
	DOC-0216ZA	South Africa	2005/03690	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
	BIOL0045US.L	United States	60/600,785	METHODS FOR MODULATING LIPOPROTEIN AND CHOLESTEROL LEVELS IN HUMANS	N/A
	BIOL0045US.L2	United States	60/612,831	METHODS FOR MODULATING LIPOPROTEIN AND CHOLESTEROL LEVELS IN HUMANS	N/A
-	BIOL0045US	United States	11/200.710	METHODS FOR MODULATING LIPOPROTEIN AND CHOLESTEROL LEVELS IN HUMANS	N/A
	BIOL0045WO	Patent Cooperation Treaty	PCT/US2005/028342	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
	BIOL0045USA	United States	11/573,537	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
	BIOL0045AU	Australia	2005272912	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
	BIOL0045CA	Canada	2,576,860	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
	BIOL0045EP	European Patent Convention	5784428.4	ANTISENSE MODULATION OF APOLIPOPROTEIN B EXPRESSION	N/A
_	BIOL0039US.L2	United States	60/568,825	EFFECTS OF APOLIPOPROTEIN B INHIBITION ON GENE EXPRESSION PROFILES IN ANIMALS	N/A
	BIOL0039US	United States	11/123,656	EFFECTS OF APOLIPOPROTEIN B INHIBITION ON GENE EXPRESSION PROFILES IN ANIMALS	N/A
	BIOL0092US.L	United States	60/896,914	ADMINISTERING OLIGONUCLEOTIDES	N/A
	BIOL0092USWO	United States	PCT/US2008/058072	ADMINISTERING OLIGONUCLEOTIDES	N/A
	BIOL0021US.L	United States	60/568,409	SNPS OF APOLIPOPROTEIN B AND MODULATION OF THEIR EXPRESSION	N/A
	BIOL0021US	United States	11/124,020	SNPS OF APOLIPOPROTEIN B AND MODULATION OF THEIR EXPRESSION	N/A